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ABSTRACT OF THE DISCLOSURE

An electromagnetic (EM) shielding assembly can comprise an electrically
conductive shielding portion and one or more electrically conductive protrusions for
5 engaging with respective conductive apertures in a circuit board. The electrically
conductive protrusions can be in electrical communication with the EM shielding portion.
The protrusions can enable the EM shielding assembly to be attached to a circuit board in
a computer system while also providing an electrical connection to logical ground.
Further components, for example a heat sink that may be in electrical communication
10 with the EM shielding portion, may thereby also be connected to logical ground.